Rotary drive for fittings, especially throttle valves

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Inventor:

Applicant:

SAMSON AG (DE)

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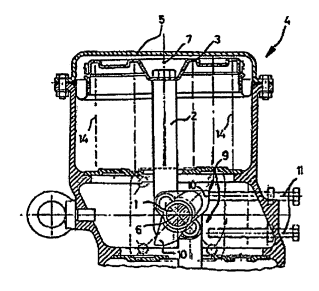
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Abstract of DE3329171

Rotary drive for fittings, especially throttle valves in pipelines or the like, with at least one fluidic, linearly functioning pressure/force converter which moves a crank by way of a connecting rod, the end of the connecting rod remote from the crank being rigidly connected to a diaphragm plate of a spring-shackled diaphragm drive used as pressure/force converter.



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